

This listing of claims will replace all prior versions, and listings, of claims in the application.

### LISTING OF CLAIMS

1. (currently amended) A method for generating a group of page files  
5 formatted in a page markup language for storage in a data server device of a data  
networking system through which the page files are addressable by a multiplicity of  
data processing user systems and are transferrable to the user systems, comprising  
the steps of:  
  
drawing up a data record-structured author file on a data processing  
10 authoring system which is connectable to the data server device via a  
data transmission line, in which author file text and graphic information  
is editable within a respective data record and reference information  
identifying ~~about~~ data records of data record-structured files which are  
addressable in the data processing authoring system is insertable;  
  
15 sending the author file to a format generator device of the authoring system,  
by which a respective page file is generated in the page markup  
language from the data records of the author file and from the data  
records which belong to the data record-structured files and are  
marked by reference information;  
  
20 generating a respective page markup language-specific link control address  
addressing the page file associated with the identified ~~marked~~ data  
record from reference information inserted in the data records;

storing the respective page markup language-specific link control address in  
the page file associated with the data record containing the reference  
information; and

transmitting the generated page files that are provided with page markup

5 language-specific link control addresses to the data server device via  
the data transmission line.

2. (currently amended) The method as claimed in claim 1, wherein reference  
information about other data records of data record-structured files which files are is  
10 addressable in the authoring system is addable to data records of the data record-  
structured files which are addressable in the authoring system.

3. (previously presented) The method as claimed in claim 1, wherein  
reference information about other data records of the data record-structured author  
15 file is addable to data records of the data record-structured author file.

4. (previously presented) The method as claimed in claim 1, wherein the  
author file is a data record-structured file which is already addressed in the authoring  
system.

20

5. (previously presented) The method as claimed in claim 1, wherein an item  
of reference information about files structured free of data records which is  
addressable in the authoring system is addable.

6. (previously presented) The method as claimed in claim 1, wherein the information stored in data record-structured files is subdivided into information modules to which at least one individual structure address is assigned, wherein each information module is stored together with its individual structure address in a respective data record, and wherein an item of reference information about a data record of a reference file is added in that, by visualization of the structure addresses filed in the reference file, one of the structure addresses is selectable.

7. (previously presented) The method as claimed in claim 1, wherein when selecting a data record already stored in the data server device as a page file, a page markup language-specific link control address addressing this page file is generated and is temporarily stored in a data field of the data record holding the reference information.

8. (previously presented) The method as claimed in claim 1, wherein the structure address is one of an item of text information or an item of numerical information.

9. (previously presented) The method as claimed in claim 1, wherein a data record-structured file in the authoring system is addressable only if the page files assigned to data records thereof are already stored in the data server device, and

wherein a page file is transmitted only if it is not yet stored or a change has been made to information content thereof, in particular of link control addresses.

10. (previously presented) The method as claimed in claim 1, wherein the  
5 stored page files are displayed in the user systems with navigation control fields which allow leafing through a group of page files to a logically next or preceding page file while avoiding activation of corresponding forward functions of a page access device.